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	MOI	NTANA BUREAU ()F MINES AND , Montana	GEOLOGY	(n)	*
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	-	WATER	WELL LOG		STATE	ENGIN
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	Owner.	Ort Spuru	on	Address.h	inte	Alleng
 	+	· · · · · · · · · · · · · · · · · · ·		.	ด้วยได้เรียก	RM.
	Driller.	midland 1	missing a	Address.s	er way	
	Date St	tarted Sajation	Jul 195	Date Com	pleted Su	t 195
	Locatio	on: Sec\9	S R Jb E	4 sec	3 <i> </i>	
	<u> </u>			Panere	Donaid	
Type of wel	Dug, drive	en, bored, or drilled)	Equipment used	(Chur	n drill, rotary,	ther)
	``^~~~	Γ-	"1 .		· .	ΓX
Water use:	Domestic X	Municipal	Stoc	· L.	Irrigation	ולאו
	Industrial [Drainage	Other:		**********	••••••
.	A STEP OF THE REAL PROPERTY.		- O - O .		7/2	41
Casing: An	out livelet to	A tt T	me gala	Size		
Casing:	ft. to.	ft. T	уре	Size		
		ft. T	ype	Size	.v	
Casing:						
Perforated	or Screened: Ft	24 to st	Ft		to It	************
Type of sci	reen or perforations	5 lotted	h			
23,20.01.20.		ring well:				
Shut-in pi	ressure, for flowing w	vell:	lb./sq. in.	on:	(date)	*************
		1.4				
Pumping t	water level					
How tester	. Punge	1 stin a	spring 6.	<i>A</i>	-1	
	test 14"		7			
					••	
Remarks:	(Gravel packing, ce	ementing, packers, typ	e of shut-off, dep	en or shut-of	()	
				,************************************		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
***************************************				*		
	······································			*****************		."

44						

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Doc. No. Filed for record A. D. 19.22

NE 40f Beel 7 TI-S ROLE Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 50,823

X10Nt

Driller & Signature

Driller's License Number

911224 Seputa.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

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911223

a Berthast

The Land of the La

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765
File No
File No County & slowers.
STATE OF MONTANA
ADMINISTRATOR OF GROUNDMATER CODE
OFFICE OF STATE ENGINEER
DECLARATION OF VESTED GROUNDWATER RIGHTS
DECLARATION of VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)
FIVO
(Name of Appropriator) (Name of Appropriator)
1. Xez Lativezon (Address) (Town)
County of State of Montana laws in effect prior to have appropriated groundwater according to the Montana laws in effect prior to
have appropriated groundwater according to the Holdens
an unich the claim is based
2. The beneficial use on which the same garden
deta of earliest beneficial
use; and how continuous the day
A constant of the minories
4. The amount of groundwater claimed (in miner's inches or gallons per minute)
inches of gartons 93 - 51
5. If used for irrigation, give the acreage and
SE - 3ec 20 T /S R. Indicate point of appropriation SE / 4 / 25 7 / 5
The second of th
and place of use, it possible. 6. The means of withdrawing or other
Each smell square represents ground and the location of each well of the square represents means of withdrawal
7. The date of commencement and completion of the construction of the well, wells,
or other works for withdrawal of groundwater-
3. The depth of water table
3. The depth of water states 4. The depth of water states 5. The depth of water states 5. The depth of water states 6. The depth of water states 6. The depth of water states 7. The depth of water states 8. The depth of water states 9. The
one angeli Caulous of day of the last
The state of the s
10. The estimated amount of groundwater withdrawn each year 446
10. The estimated amount of groundwards in the drilling of each well if available
The control in carrying out the
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record-
policy of this act, including reference
Jigneture of Owner-des Hadvuson
Chree copies to be filed by the owner with the County Clerk and Recorder of the
Three copies to be filed by the owner with the copies to be filed by the owner will county in which the well is located.
Please answer all questions. If not applicable, so state, outside answer all questions.
be returned.
Original to the County Clerk & Recorder; Applicate to the for the appropriator to the Montana Bureau of mines and Geology, and Quadruplicate for the appropriator
and the control of th

County of Yellowstone, St.

This instrument was filed in my office this day of DEC 31 1963

at A Portock M

Edward S. Residing,
County Clerk & Recorder

__ Digoty

€W.	SUPPLIE BOART			Т	<u>'S</u> R		
PLICATE ONTA	4 1968	ADMINISTRA OFFIC	TOR OF CE OF ST	MONTAN GROUND ATE ENG	WATER OU INEER	DE	
Top of Ground (Elev. above sea lavsl	, Not	ice of Co Appropria (Under Chapt	ation R er 237, M	ontana Ses	sion Laws, 1	(961)	
	Chi	e Center	i	Address	1064 Han	Nonout	1
	Date of Noti	ce of Appropri	iation of C	roundwate	April 1	1968 ir. 29	68
	Twne of wel	arted Mar. 20 artuan n, bored or		Eaninme	nt Used	palking	beam
	Water Use:	Domestic 📆	Dra	icipal 🔲 inage 🔯	Other 🗆 Stock 🗔		ation 🔲
9	strata met	te on the dia with in drillin at which wat ata and height	R' Brich se	untered th	ickness and s in the well	character	of water-
	Size of Drilled Fiole	Size and Weight of Casing 10 Lbs •	From (Feet)	(Feet)	Kind Sixe	From (Feet)	To (Feet) 38 32
	4 inch	41ch	00				
7 (6/34) 4/2	Stat	io Water Level	for non-f	owing Wel	12		
53.11 ((12) Sh	Stati Shuu Puu	iç Water Level	for non-f for Flowin vel	owing Well g Well fo	12 10 pet at 10 well 2	gal.	per minut
	Stati Shuri Purr Disc	ic Water Level in Pressure f inping Water Le tharge in gal. v Tested	for non-f or Flowir 14- evel 14- per min o enn pun of packing place of similar p	owing Well g Well f flowing to the second of the second	et at. yoll. gth of Test g, packers, undwater if uformation,	gal.	per minut utoff, loc il, and a number
	Stati Shuri Puri Disc How Rer T. (1 R. 2.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	ic Water Level in Pressure f aping Water Le charge in gal. v Tested	for non-f for Flowing yel	owing Well g Well for from the formula of groen	20 voll	4 hrs. type of sh not at we including	utoff, locall, and a number

This form to be prepared by driller, and three copies to be fil in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

818006 STANA Sa Subpressions field in my office APD 1 Son 19 A

File No	wy		. de -			π	/ S R	266	
DUPLICATE		ONTATIO WATER	RESOURCES	BOARI	i karali Marali	Co	inty Yel l	owstor	16
n		PEST Are	4 1955 4 1955	779 (774)	TRATOR O	OF MONTA F GROUNI	NA WATER C		
TÀ.	Top of Ground				FFICE OF S	4			
	llev. above sea le	rel	No	otice of					i T
		i pro-			riation		🕳 대학원 원등은 개		
200 April 100 Ap				(Under Ch	apter 237, M	dontana Ses	ision Llaws,	1901)	A Company A Section 1 and Company
F 1	The second secon		Owner. Ho	ome Cente	r Inc.	Address	2 Suma	c Driv	re .
		. 18		arles Vee					
	1		Date of No	tice of Appro	priation of (Groundwate	April :	1, 1968	
			Date well	started Mc	r. 27	Date Con	pleted Mc	r.28	
	$F_{i,j}$			driven		7	nt Used		book
		e gas	(dr.g. driv	en, bored or		(Churn, other)	irili, rotary o		
			4	7	rs V.		Other 🔲		tia
			water use	: Domestic Industrial		icipal □ inage □	Stock [nri	gation 🔲
	and the second s		Indica	ite on the d	iagram the	character a	nd thicknes	s of the	different
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10		- 1 / 4 ×		ata and heig					
			ze of	Size and	From	To	PKR	PORATIONS	
			rilled : Iole	Weight of Curing	(Poet)	(Peet)	Kind Size	From (Feet)	To (Feet)
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-	N	i sa dalaka di Pe dagangan	Static	Water Level	for non-flov	ving Well	12	akti kasil Kabupatèn	feet.
1 3			Shut-	in Pressure i	or Flowing	Well			
			Pump	ing Water Le	vel 16	feet	at10	gal. pe	r minute.
			Disch	arge in gal. I	er min. of f	lowing well			
_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			E How	TestedC	nn, pump	Length	of Test	rs,	
w			Rema	rks: (Gravel	packing, c	ementing, p	ackers, type	e of shut	off, loca-
+"			1	tion of	place of use imilar perti	of ground	water if no	t at well,	and any
-21					· ·			incume no	IMBOOL VI
Lu!	Cheen	* 3ul	سم بر سم بر	acres ir	rigated, if u	sed for irrig	ration)		
IL I'	Indicate location	n of well and		**************************************	*************			••••••	***************************************
 	place of use, if small square rep	possible. Eacl	h	***************************************	**************		*************	يقار. مونونسيست. في المنافقينية	***************************************
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	how exact depth	of bottom.				17220	1 116	+ 16	1
1		4 .	1.		منبيدك الساعلة	Je full	License Nu	En C	
		نى ئىن.		N. Committee	-	Driller's	Signature	-, s-	M
This for	m to be prepared	by driller, and	three copies	to be filed	y the owner			k and Re	corder

A 400

in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

818007

STATE OF MONTANA, S. County of Yellowstone, Ss. This instrument was filed in my offices this 1968 of 19 of 1

M. L. Mc Connell only Glary Grecorder

Deputy

SW2	MONTANA WATER RESOURCES E	3OARD		T. 0 /	- Al III	L. I	
le No RIPLICATE	MONTANA WATER RESULT DE PRECEIVED	S	TATE OF	tround w	ATER COD	F. T.	**************************************
Top of Ground (Eley, alloye Ses	Owner	ADMINISTR. OFFI OFFI Appropria Under Chap Otice of Appropr started. vell. vell. ven, bored or Industrial [aron of Completion by the completion by the completion by the completion of Completion	Address. Address. Address. Coundwater Date Com Equipmer (Churn, cother) cipal cipal character.	Groundy ns of W on Laws, 19 Laws, 19 Laws, 19 Laws, 19 Laws, 19 Color Col	rock or sa	ion 🗆
	Show de bearing-	et with in drilli pth at which we strata and heigi Size and Weight of Casing	ter is encou	water rises	in the well.	FORATIONS From (Feet)	To (Feed)
	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tatic Water Lev	e Warrin	« Well			
		hut-in Pressure Pumping Water Discharge in gal How Tested	per min. o	f flowing \Ler	vellgth of Test.	16	
1.0 (1.1 (1.1 (1.1 (1.1 (1.1 (1.1 (1.1 (Bils Quanta lui Secolo T/S Rolet location of well and	Remarks: (Gra tion other	similar P	erticent i	g, packers, to undwater if afformation, irrigation)	including	toff, le l, and number
small so	tiusre represents 10 acres.			(K	ller's Licens	f	
	prepared by driller, and thre				iller's Signs		Record

in the county in which the well is located.

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	Su	೭			Brigger in Stables Grinder Brigger			7.15-	R. 2	8
File No) ₁		WATAON	WATER RESOU	RCES BOARD		7		Alle.	1
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				007 11-1	967		OF MON		XXXXXII (MA)	
					AUGUMI			ndwater Engineer	CODE	
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\\	(Elev.	atove sea	level)			-	eans of		er
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			V	Driller		1/12 (A	,Addres	8.1	25	12.1
1 3	÷ ,				f Notice of Appr					
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-	j –			drill	ed)		other)	,	
-3				Water	Use: Domestic	***	micipal [Other		igation [
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1-1				Size of Drilled	Size and Weight of	From (Feet)	To (Feet)	P	ERFORATION	s
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			.N c		tatic Water Leve	l for non-fl	owing Well			feet.
				s	hut-in Pressure	for Flowing	g Well	. 		······································
-				P	umping Water L	evel	fee	t at 70	gal. p	er minute.
		<u></u>		D	ischarge in gal.	per min. of	flowing w	e))		
	w		 		×1	1		th of Test.	<i>j</i> *	e_=ij
					ow Tested	3.				****************
				R	emarks: (Grave tion of			packers, to adwater if		
_		سأبيد إسنا	-					ormation, i		
-		3 BL	Zi / Dun	ne But.	acres in	rigated, if	used for ir	rigation)	**************************************	
-		14 Sec.	20 T.L.S	RdbE			ીઝાઓ જાણ્ ય ે			
-			ion of well if possible.							
-	-		epresents 10	44.0	organization of the state of th				·	
-	Show	exact dent	n of bottem.				100		7.7	**************************************
•	,						Drilla	's License	Sumber	
*						·		s meeting t	, anner	
							Drille	s Signatur	and a substitute of the substi	
			* .				- cmy	Streeter	and the second	

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42,387

STATE OF MONTANA, SS.
County of Yellowstone, I'his instrument was filed in my office the formation of the fo

STATE ENGINEER

	WA	TER WELL LO)G	
:	e l	1 . ~		Billow M
	Owner Leave	e hearter	Address/	1/3 V auguno
		= 1	1	1114 / 7/2800
	Owner Lang	meran	Address	Thomas
	.,		To the Committee	seted 3-11-61
	Date Started	1/- 6-4	Date Comp	oleted 3-11-6
	- 20	m 1.0 m	X E 1/ sec/W.L.E.	ELSEL SWY
	Location: Sec	. T/	2	2 4 /
1-	O Brink	· Equipme	ent used AMA	O drill, rotary, other)
Type of well	(Dug, driven, bored, or drilled)		(Churt	drill, rotary, other)
			Stock X	Irrigation
Water use: Domestic	Municip	al [!	Stock PA	1111800000
	Draina		Other:	***************************************
Industrial			. 1 .	5 11 2 2
Casing: 16	ft. toft	. Type Stand	and pyse Size	? / pyce
, ,			Size	***************************************
	ft. toft	* =		
Cosing:	ft. toft			
	to	4 +	Ft	to ft
Perforated or Screened	l; Ft to	A.V		
Type of screen or perfe	orations		***************************************	w/
				feet.
Static Water level, for	non-Howing well			
shut-in pressure, for	flowing well:	1b.	/sq. in. on:	(date)
			600 -	l. per min.
Pumping water level		feet at	Ba	r ber min
	India On	nin a	unp.	
How tested:	0/	· / /	. /	
Length of test	10 Hrs.		***************************************	,
	acking, cementing, pack	ers type of shut	-off, depth of shut-of	f)
Remarks: (Gravel pa	icking, cemenang, paon	····		

			After the second second	

		i digamating	Barran Garra II. Maran	***************************************
And the state of t				
_271				

e e e	
4	Log of Well
Depth, feet	Description of Material Drilled
From To	Description of Patternal Dringed
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STATE OF MONTANA } s	20
Gw 2 County of 7 Menustone	Approved Stock Form—State Publishing Co., Helena, Montana—39318 T. J. R. J. 6 E
File No. 694/22 this instrument was filed in	n my office T / S R 26 E
	County
DUPLICATE 1. 00 o'clock P	the community of the co
2 Felingfu CHELL RUBICH, Coun	ADMINISTRATOR OF GROUNDWATER CODE
By Cate	OFFICE OF STATE TO STATE OF ST
Top of Ground	Notice of Completion of Groundwater
(Elev. above sea level)	Appropriation by Means of WellGINEER
from of the for tops soil	(Under Chapter 237, Montana Session Laws, 1961)
1 to g ft flow and grade. Ve	iles many martin
(Elev. above sea level.) from of to 1st toy soil 1st to g ft Brown Landy soil. The to 21st Dark shale. Owner.	Les hearts Address //31-lengate
_ 21pt to 30 pt Drawel. Driller.	Lem & John Address / 14t Jyan and
Driner.	
- 33 pt to TY pto ack dale. Date of	Notice of Appropriation of Groundwater.
Date To	ell started 14-1962 Date Completed Sept 17-1962
Ashale. Type	Fourment Used West
	driven, bored or other)
water at 16 ft. (dug, drill	Una Domestic ☐ Municipal ☐ Other ☐ Irrigation ☐
water levels of for grade Water	Use: Domestic ☐ Industrial ☐ Drainage ☐ Stock 전
a market -	and thickness of the different
- water suggly 3 o gal per here	ndicate on the diagram the character and met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
	met with in drilling, such as soil, clay, shade, greets, and character of water- depth at which water is encountered, thickness and character of water- ng strata and height to which water rises in the well.
bearin	g strata and height to which water
Sus of	Size and From To PERFORATIONS Weight of (Feet) (Feet)
Drilled Hole	Welling the Committee of the Committee o
63."	Cesting 6-ID. / Habour 33 19eb-per H. Grade.
- () [· · · · · · · · · · · · · · · · · ·	19 elisper St. grade.
	Suprepyer
	Static Water Level for non-flowing Well of frange of the feet.
N	Static Water Level for non-nowing weight
	Shut in Pressure for Flowing Well.
	Pumping Water Level 3.0 feet at 30 gal. per minute
	of flowing Well
	How Tested flatenage Length of Test Long short of short of loca-
W	How Tested frame Length of Test
	Remarks: (Gravel packing, cementing, packers, type of shutch,
	Remarks: (Gravel packing, cementing, packets, top tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	outer similar provident Jacres
L Vale	acres irrigated, if used for irrigation) James
WIELE SECTION TVS. RUGE -	
Indicate location of well and	
place of use, if possible. Each small square represents 10 acres.	
	-et. 41
Show exact depth of bottom.	Driller's License Number
600	Lerry E ohnson Driller's Gignature
	Daillan's Aignature
	Diffict storkingerie

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File No.	MONAMA VALER RESETTED SMARD	County 1 Flows TONE
DUPLICATE		
DOFINORIA	MOA 19 Jaca	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE
24. 19 43 (19 43)		OFFICE OF STATE ENGINEER
2 Top of Ground	· · · · · · · · · · · · · · · · · · ·	e of Completion of Groundwater
(Elev. above sea	level) Notice	propriation by Means of Well
177 < 07L	Ap	propriation by mean Service 1961)
	Ų.	nder Chapter 237, Montana Session Laws, 1961)
- EANE	Owner Fleano	r Scharosch Address 3. // 1 Ng - Monit,
1 32	RU	D. PIERCE Address BILLINGS - MONT.
GRAVEL	Date of Notice	of Appropriation of Groundwater
27' 1 SA	Date well start	ed]] $\rho(I)^{1/4}$ - G Date Completed M $\rho(I)$ - I I -
	mana of wall	OK LEG Foundation Used Chuld A
The state of the s	(dug, driven, b	Ored or (Churn, drill, rotary or other)
	drilled)	Transpartion []
	Water Use: I	Omestic ☐ Municipal ☐ Stock ☐
		t and thickness of the different
	Indicate	on the diagram the character and the diagram the character of water. h in drilling, such as soil, clay, shale, gravel, rock or sand, etc. h in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
		h in drilling, such as soil, day, saide, grand, which water is encountered, thickness and character of water- and height to which water rises in the well.
	bearing strata	and define to the same of the
	to the first the first that the first the firs	ize and From To PERFORATIONS
		Casing Kind From (Fost)
	68 67	51/15 0 282 NONE
	in and the first term that	
	Statin V	Vater Level for non-flowing Well > Rom SuR H. feet.
	N Statio v	Pressure for Flowing Well
	Shut-in	7 A 3 A cal per minute.
		g Water Level
	Dischar	ge in gal per min of flowing well
	How T	ested BAUFR Length of Test 30 MINL
		comenting packers, type of shutoff, loca-
	icemari	tion of place of use of groundwater if not at well, and any
		tion of place of use of ground and the control of other similar portinent information, including number of
	<u> </u>	acres irrigated, if used for irrigation)
LE USE		WELL DRILLED to SHALE
I Indicate	location of well and	PIPE PullEd FACK 1'Off
place of	use, if possible. Each are represents 10 acres.	d. l. T. dr
		and + 117A
Show exact	depth of bottom.	Driller's License Number
カタケ ナノ	om top of (ASI	N9 2 17 0
A 7 3	· · · · · · · · · · · · · · · · · · ·	Drillery Signature
		with the County Clerk and Recorder

This form to be prepared by driller, and three copies to be filed by the owner in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF NOTE M. A.C.) ss.

Courty of Vall Paster. Sale the office of his instrument was distributed for the office of his office.

In NOV 17 1989 of 19 M.

MICHAEL H. H. LUNDT.

Courty Clerk & Regulder.

By Deputy

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GY 4 File No. 686 332 DUPLICATE Led JUN 1 8 1962 @ 1:52 PM STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE # 2.00 Le Pd OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights TATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1. Albert P. and Amanda E. White , of 2717 Custer Aver, (Name of Appropriator) (Address) (Town) State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-2. The beneficial use on which the claim is based Rousehold use Date or approximate date of earliest beneficial use; and how continuous the use has been Since homesteaded The amount of groundwater claimed (in miner's inches or gallons per minute) All of the flow If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable Lot 5 and fraction of Nini NE 14 SE Sec. 20 T18 R26E 6. The means of withdrawing such water from the ground and the Indicate point of appropriation and place of use, if possible. location of each well or other means of withdrawal Each small square represents 10 Pump The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Not known - very old well. The depth of water table ______18 feet. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Three ft. concrete casing - depth of 25 to 30 feet. The estimated amount of groundwater withdrawn each year Unknown..... The log of formations encountered in the drilling of each well if available 10. igono Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record _____ None Signature of Owner Albert P. White Date Hay 10, 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

File No. 686333 DUPLICATE Feled 6-13-62 1 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) of 2717 Custer Ave Billings, 1. Albert P. and Amanda E. White (Town) (Name of Appropriator) County of ... Yellowstone have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-State of The beneficial use on which the claim is based Date or approximate date of earliest beneficial use; and how continuous the use has been since horesteaded The amount of groundwater claimed (in miner's inches or gallons per minute) All of the flow If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 18 scres Lot 5 and fraction of NaNa NE 1/881 Sec30 T18 R26 E. The means of withdrawing such water from the ground and the Indicate point of appropriation and place of use, if possible. location of each well or other means of withdrawal Each small square represents 10 By ditch and pump The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Not applicable. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner Date May 10, 1962 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

The state

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF MONTANA.

County of Yellowsten

This instrument was filed in my office this /7 day of legs 1963

at / 100 of lock M

Edmon S. Redding,

County Clerk & Recorder

By Lew Mark Deputy

PROTEIN THE CAME BUTTER SANS

County Downson & DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Developed after January 1, 1962	er 10- sept 400.		
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed	From (Feet)	To (Feet)	
by the owner with the County Clerk and Recorder in the County in	O	7	70P SOIL
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the	7-	77-	SANDY CHAY
form may be returned.	4	28	SANU + GRAVEL
Total may be received.	28	29	FINE SANCE
X Owner Home Cack For Administrator's Use	28		WATER AT 10 FF
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Address 4714 Stone File 864076		 -	A 7 22 FT
a langue II, 1910		-	TESTEU AT
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completed 8/3/70			
		 	
Type of well DRILLEd (Dug, drives, bored or drilled)			and the state of t
Equipment used CABAS			
Equipment used (Churn drill, rotary or other)		 	1
Water Use: Domestic ☑ Municipal □ Stock ☑ Irrigation □		 -	
		+	
Industrial Drainage Other * Garden/Lawn 🗷		-	And the second s
Describe			
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block		 _	
state number of series and location of other data (the series) process	ļ		
and Addition).			
ESTIMATED ANNUAL WITHDRAWAL 340, 600		1	
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Static water level	*	_	
Pumping water level	Ŀ " }	_	
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began.		 -	
w *Measured from ground level.			
Well developed by R.			
for 20 hours.			
Power Pump Pump Remarks: (Gravel packing, cemenji	na.i		
packers, type of shutoff) Of Paris			
S FOR THE TOTAL STATE OF THE ST	g		
X NYNE MANY HULLY Sec 22 BUTTONS OF WATER			
X T. M. N. R. A. D. D. D. D. V. S. NO. W. S. F. O.	?" - - -		
15 \$ 266 W			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES			
toy K dinga	_		
Driller's Signature	:		
Driller's Address 1035 WINE MILLER LANE		1	- Common
L+D-PRIALING LICENSE NO. 188	d	2 3	2 Show exact depth of bottom
LICENSE NO.	200		
L+P-PRILLING LICENSE NO. 188 516 500T ST BILLINGS MONT			47348
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Deputy

STATE PUBLISHING COMPANY

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

Indicate the cherecter, color, thickmess of strata such as soil, clay, sand

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

which the well is located, last of Please answer all questions. If no	opy to b	e retained	by driller.		<u>2</u> .	7 -	TAP LOOK
form may be returned.						2	
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Address /	F	ile <i>937</i>					
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Date well started	-18 de 18	€W 1 . <i>⁄.:a</i>	20.pm				
completed		<u></u>			5.5	Section 1	
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Equipment used	- A	AV	or drines)				
Water Use: Domestic □ Muni					1		
		-10-79,70					
Industrial Drainage	□ O#	ner []*	Garden/Law	n Ø*			
*Describe							
USE: If used for irrigation, industrial state number of acres and I	istrial, d	lrainage or or other da	other. Exp	olain,			
and Addition).	Termery ·						
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	for .						
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	47	ers, type o	f shutoff)				
NEV Sw 1/4 Sec. 22 T AR 26 E			, ************************************				
5 K	******		***************************************				
INDICATE LOCATION OF WELL EACH SMALL SQUARE REPRESEN	AND PL	ACE OF U	SE, IF POSS	SIBLE.			
Driller's Signature	7 2						
Driller's Address			gran gala s	er e			
Printer's Address			_				Show exact depth of bottom
" A. M. Marie Mari		LICENSE	NO				- and aver achin as noticin

gravel, shale, sandstone, etc. Show

depth at which water is found and height to which water rises in well.

(Elev. above sea level)

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Sessio	n laws 1961 as amended	l) To	op of C	round	(Elev. above sea level)	_
(Under Chapter 237 Montana Sessio	at Laws, 1701, as to be fi	iled I	From	To Feet)		
nis form to be prepared by driller, the owner with the County Clerk hich the well is located, last copy t		in C		Feet)	748 2584	<u> </u>
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ate well started	GW 1 2:20 p 11					<u>:</u>
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state number of acres and loca	tion or other data (i.e. Lot,	Block				
and Addition).	منا المستوال المستوال المستوالي					
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INDICATE LOCATION OF WELL A	Power	g, cementin				
INDICATE LOCATION OF WELL	Power	g, cementin				

LICENSE NO.

53/2/

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

937068

STATE OF MONTANA.
County of Yellowstone.
This instrument was filed in my office this JUN 20 1873 of 19 M.
MERKOL M. LEUNDT

GOVERN R. REGORDE.
By Deputy

Form No. 18

T. I North R. 26 East

COMMIN TURBAU OF LINES AND SECTOR

RECEIVE D

Vater '	STATE ENGINEER
Owner Valentine &	Nell S.Paganini diressBillings, Montana 6II North 15 Stre
nation (unknown)	Address
NEZ 1/223	was there when bate Completed ought) T.I-NR. 26 East 1 100. 8.14
Type of well dug, no doubt (Dug, driven, or drilled)	Ecu prient used (unknown) (Churn drill rotary other)
Mater use Domestic X Municipa Industrial Drainage	Other
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Casingft. tFt.	Type
Perforated or screened Ft	_tu_ft
Type of screen or perforations no	:el.i:
That-in pressure for flowing well'_	(date)
Pumping water level 24	feet at feet at
How tested: by pump	
Remarks: (Gravel packing, cementing shut-off)	ø, packers, type of shut-off, depth of
shut-off) The above is from beat inform	mation obtained:

Form No. 18 8-60 I-North R 26 East

Eutte, Montana	1962
Section 23 Vater Welling STATE EN	GINEER
OmeWalentine&Nell S. Paganini AddressBI	
· · · · · · · · · · · · · · · · · · ·	I North I5 S eceased)
Date Ctarted After 4/21/1946 * Date Complete	ednot known
SE 1 tocation: Sec. 23T I=N R. 26 East 1 sec. TWO	Acres (2)
Type of well Drilled Equipment used cable too (Due, driven, or drilled) (Churn drill	ls rotary other)
Water use Domestic X Municipa 7tock Irriga	tion
Industria X Drainage Other	
Casing 28 ft. to 30 ft. Type steel 312	8" <i>47</i>
Casing ft. t. Ft. Type 2:2	3
Casing ft. to. ft. Type 5:2	•
Perforated or screened Ft to ft Ft	to ft. <u> </u>
Type of screen or perforations none	
Static water level, for non-flowing well: from grade, 12	Cet.
Shut-in pressure for flowing well Ib. /so. in. on:	
	(date)
Pumping water level 24 feet at 12 gal, per	#*n
How tested: by pump	
Length of test_5 hrs.	
Remarks: (Gravel packing, cementing, packers, type of shut-off, de shut-off)	pth of
The above is from best information obtainable	

* Date of purchase. Drilled soon after

RECEIVED

County /e/

DRILLER'S LOG Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

From To

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed

by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	(Feet)	(Feet)	Control of the Contro	
lease answer all questions. If not applicable, so state, otherwise the orm may be returned.		oseria. Tagaigas		
	-11 (6.36 -13.15-2			
Owner FLOY d. H. GABE For Administrator's Use PROPERTY FILE 9375.44		a series de la companya de la compan		
Bellingsmant June 25, 1973			Constitution of the Consti	
Date well started 7-10-72 GW1 9:50 p.m.		200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
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Chura drill, rotary or other) Water Use: Domestic Municipal □ Stock □ Irrigation □				
Industrial: □ Drainage □ Other □* Garden/Lawn 🕱	2.744.4	ON AND A		
*Describe USE: If used for irrigation, industrial, drainage or other. Explain,				t 4 2
state number of acres and location or other data (i.e. Lot, Block and Addition).	1			100
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Well developed by	J			AND THE STREET
N2NE, 1 Sec. 26 T. 15 N R.26 E E S N A AW				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.				
Driller's Signature		<u> </u>		,
Driller's Address	-	40	/ Show exact depth of bottom	_
LICENSE NO		•		

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

~ - E7	ALIT C. R.	
Owner L-U		/ — For Administrator's Use " File : 9.3.75.44
Address	to the Grange	File 937544
	A STATE OF THE STA	June 25, 1953
	The state of the s	/ เพา <i>ษเ</i> รย <i>p.m</i>
A Committee of the control of the co	d 9 - 11 - 72	
Type of well		
	α	mg: driven bored or drilled)

Type of we	11:3			the transfer of the property of the		
	transfer of the second	· · · · · · · · · · · · · · · · · · ·	5.4	(Dug, driven, b	ored or drilled)	
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etato e	umbar of a	cros and la			(i.e. Lot, Block
3 5 6 E	initinal or a	162 :0110 :100	ation or	orner data	U.O. LOT. BIOCK

ESTIMATED ANNUAL WITHDRAWAL 500,

Size of Drilled Hole	Size and Weight of Casing	From (Feel)	To (Feet)		ERFORATIONS
<i>6</i> ".	6"	Ò	40	Kind Size	From To (Vest) (Fest)
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٠.					began.
	-1- ₁ -2	·			*Measured from ground level, Well developed by
					Power
J	5 NE	2000 2000 2000 2000 2000 2000 2000 200	5	26	packers, type of shutoff)
	тх	3	./4 Sec	5 E	E W

INDIC	ATE LO	CATION (OF WELL A	ND PLACE	OF US	F, IF POSSIE	BLE
EACH	SMALL	SQUARE	REPRESENTS	40 ACRE	s.		

Driller's Signature	radio rate por la	
1 March 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Driller's Address	the first of the state of the same of the	

			10,

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

C.NOTICE OF COMPLETION OF GROUNDWATER NO CONTROL UNIT Gravel, Shale, Sandstone, etc. Show depth at which water is found and height to which water rises, in well.

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STATE OF MONTANA, Section of Yellowstone, Yellowstone, Section of Yellowstone, Section of Yellowstone, Section of Yellowstone, Yellowsto

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STATE ENGINE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

<u> </u>		WATI	ER WEL	LEUG			4	* * * * * * * * * * * * * * * * * * * *
	OwnerBlean	or O. Sa	nderson		Addres	s120 T	arry A	78 • · · · · · · · · · · · · · · · · · ·
	DrillerLeroy	L. John	2013		Addres	s .941 Co	ole. Av	en. De
X	Date Started	l8 Aug.	1959	******************************	Date C	ompleted.	O Aug	1959
	Location: Sec		,	ン				
Type of well Drill	Dug, driven, bored, or	drilled)	Equi	pment used	Cable (C	tools hurn drill, ro	ary, other	<u>)</u>
_m		unicipal	П	Stock			tion	- 1
		- u						
Industrial		rainage	┗ .					
Dasing Surface	, come			ok.		1.1		
Dasing: 63	4.3			st Metal				,
Casing:				•••••				
Perforated or Screened:							Ė	
Type of screen or perfor								•••••
Static Water level, for n	on-flowing well:	33 foe	t from	grada	••••••			feet
Shut-in pressure, for fl	owing well:)	· · · · · · · · · · · · · · · · · · ·	lb./sq. in. or	1:	(date)		
Pumping water level	40	feet	: at	20		(÷
How tested:	4							
Length of test	•							
Remarks: (Gravel pack					**************************************	nff)		
Remarks: (Gravei paci	king, cemenang,	packers, t		ut-oii, ucpu		, , , , , , , , , , , , , , , , , , ,		1.0
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© •4			(over)		••••			**********

Log of Well

Depth,	feet	Description of Material Drilled
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foet .	1 feet	Top soil
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0 "	40 "	Layers of sand rook and shale
(O "	65 "	Light gray sand and rook
	\$412 K	
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		The state of the s
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File No	T. A
ORTGINAL	County
A FMINT STE	STATE OF MONTANA ATOR OF GROUNDMATER CODE D ECEIVED
	CE OF STATE ENGINEER
DOOR ADAMTON	f VESTED GROUNDWATER RIGHTS
(Under Chapter	237, Montana Session Laws Them ENGINEER
(Mame of Appropriator)	Qa, of Blue Creek = #1111nce (Address)
County of <u>Yellowatone</u> have appropriated groundwater ac January 1, 1962, as follows:	State ofMantena cording to the Montana laws in effect prior to
1, 1, 1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	2. The beneficial use on which the claim is based Houshold & Blockwater
And the state of t	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Approximation 1295 and continious -
enimalinina paraminana bandanina fata att puni	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute-
and a supplied that the supplied to the suppli	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NEWGcc. 2811 R. 260 Indicate point of appropriation	
and place of use, if possible. Such small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal - lectric Pump
7. The date of commencement and or other works for withdrawal	completion of the construction of the well, wells, of groundwaterUnknown
3. The depth of water table	_ 18_ Ceat
9. So fer as it may be available erel specifications of any other well about 25	e, the type, size and depth of each well or the gen-
10. The estimated amount of gr	oundwater withdrawn each year - 255,500-gal
11.2 The log of corrections enqu	intered in the drilling of each well if available
policy of this act, including r	a similar nature as may be useful in carrying out the eference to book and page of any county record-
	Signature of Owner- Date- 12/21/63
Three copies to be filed by the	owner with the County Clerk and Recorder of
county in which the well is localizations answer all questions. In	not applicable, so state, otherwise the form will
be returned.	Recorder; Duplicate to the State Engineer; Triplicate and Geology, and Quadruplicate for the appropriator
5 A	in the second of

County of Vellowstone, 1984.

This in-DEC 31 1986 lest in my office this day of 19

Lichen S. Redding,
County Clark & Recorder

DRILLER'S LOG

Indicate the character, color, thick-

GW 2 Revised 1969

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD TICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962 NOTICE OF COMPLETION OF GROUNDWATER

Developed after January 1, 1962. (Under Chapter 237 Montana Session Laws, 1961, as amended)

:: :	This form to be prepared by driller, and three copies to be med	(Feet)	(Feet)	Control of the second of the s
	by the owner with the county Clerk and Received by driller.		3.3	
	Please answer all questions. If not applicable, so state, otherwise me		42 VJ.28	
	form may be returned.			
. •	Owner For Administrator's Use		1	Commence of the Commence of th
ì	809 Delphinium File 938117		n and the second of	ASSESSED OF THE STATE OF THE ST
	Address William 28.19.73			And the second s
	90000 0011120			
	Date well started 5.7 GW1 5.10 P.M.			The state of the s
A		A 187 A 184	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the same of the s

A Shown	
「ype of well	
Equipment used (Chara drill, rotary or other)	
Water Use: Domestic Municipal □ Stock □ Irrigation □	
Industrial □ Drainage □ Other, □* Garden/Lawn 🗹	
Industrial in brainage in State Communication in the Communication in th	
*Describe	
USE: If used for Irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot; Block	
and Addition).	厂
ESTIMATED ANNUAL WITHDRAWAL	<u> </u>
Size of Size and Pross To PERFORATIONS Deliled Weight (Feet) (Feet)	_
Hole of Casing 20 Kind From To	

w		7		Pumping at	er level water level from groue stoped by Pur (Gravel pactype of shute	nd feel	inute, mping HP
IN E/	THIDICATE LO	ST DCATION	ec	AND PLACE	OF USE, IF		
D	riller's Sian	ature	,,,				

LICENSE NO ..

op of	Ground	
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	er organi	
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Show exact depth of bottom

County....

DRILLER'S LOG Indicate the character, color, thick-

ness of strata such as soil, clay, sand,

TATE PUBLISHING COMPANY STATE OF MONTANA STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

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NOTICE (OPRIAT	'ION BY	WEAN	15 OF W	WATER- IELL			و طفستان	+ which	water in water	s touna	and
	Develop	ed after J	ianuary 1	, 1962							nas level	
(Under Chapte	er 237 M	ontana Ses	ssion Law	is, 1961, a	s amendec		op of	Ground		(Elev. abo	ve sea level	
his form to be	nrenare	d by drill	er, and	three copie	es to be f	iled	From (Feet)	To (Feet)				
y the owner w	vith the C	ounty Cle	rk and R	ecorder in	the county	/ in						
									-			
Please answer a form may be re	il question	ns. It na	applicadi	e, so sidic,				+				
		016	3 400			- 7						
Tal	U F	Alk	′′	المناصلين المناس	strator's Use	. T						
Owner	$r \sim 1$	21										
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						and the second						
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Date Men 21914												
complete	ed	Maria Der		rγ		<u> </u>		<u> </u>				
	- ೧೭1		now	ry				 -				
Type of well			Dug,	driven, bored o	or drilled)			+				
Equipment use	y YY						 					
Water Use: D		The state of the s	(Chu	ıra drill, rotary	or other)	-			<u> </u>			
Water Use: D	omestic [Muni	cipal 🗌	Stock 🗌	Irrigatio	on 🗀						
					Garden/Lav	vn ਕਿ ^X		-	+			
Industri	ial 🔲 🛚	Drainage [, Oill	5], ∐ ` {/				+	1			
*Describe	4263	that is	and the same	Marian Marian					T			
Describe	for levies	tion indi	्र istrial. di	rainace or	other. Ex	plain,			L			
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Sidic fier			Cation o	r other dat	ta (i.e. Lot,	Block		 	1			
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and Add	dition)	プラブルの VITHDRAW	AL		y e	mai						
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and Add	NNUAL W Stre and Weight Of Casing N N N N N N N N N N N N N N N N N N	From (Feet)	State Pun at me beck Me ior Po-Re pa	ic water leading water leading water leading water leading water leading were leadi	preference of shutoff	per minufer pump	ing HP					
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LICENSE NO.....

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ile No	MONTANA WATER RESOURCES BOARD			unty. Yel	low STO	ومز
OUPLICATE	RECEIVED	STATE	OF MONTA	NA A		
	DECTO	MINISTRATOR OFFICE OI	OF GROUN STATE EN	DWATER O		
2 Top of Ground	Notice	e of Comp	letion of	Groun	dwate	r
(Elev. above sea To P S 0 1	I - Ar	propriation	ı by Me	ans or	AA GII	
	— (U	nder Chapter 237	Montana S	ssion Laws,	1961)	
						E.N
- BROWNS	221 Turk to 3	LE RAN D. DRILL	/ NGA Adress	5/65	COTT	MONT
CLAY	Driller	J. W.K.1.6.1				
		of Appropriation	of Groundwat	er	120,	168
-1 BROK SANG 51	Date well start	ed/1/5/	6.7Date Co	mpieteu. K.A.	រុក្ស	l E
SA NYO ?	Type of well (dug, driven, b	DRILL I≨d			or	
GIRA WE	D Δ f drilled)		other)		-143 	igation 🔲
- CIRANF - WATE - 0 431	Water Use: I		Municipal [] Drainage []	Other C		188000 (
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CREY C	strata met wit	h in drilling, such	ncountered. t	hickness and	character	
= 2	Show depth at bearing strata	and height to wi	ich water ris	es in the wel	1.	
EMEG	RACK Blze of 5	ze and From	То	PI	RFORATION	
	Drilled W Hole		(Part) 5°0	Kind Size C47 4	From (Feet)	To (Feet)
L HO 50	1 19 37 63	8		Cuty	34	48
PEAGR!	WITH 9" 37" 65 VEL 65" 16 19	#			The second secon	
		A section of the sect				
	N Static W	Vater Level for no	n-flowing We	<u>.</u> 2.	5	feet
		Pressure for Flo BAIL E g Water Level	RIE	eet at. 3	5 gal.	per minute
	to 2 had but a lead to be a lead to be		of flowing	well		1
	Discour	ge in gal. per mu ested 日本 八	ER T	noth of Test	4+	425
	Remark	s: (Gravel pack tion of place				
		other similar	pertinent i	ntormation,	Heidams	паттовъ
	X	acres irrigated	l, if used for	irrigation)	بريم سجا	/
4	Sec. 3.2 T. K.I. R. M. E.	SRAVE	- <u> </u>	- 14 - 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Indicate	location of well and use, if possible. Each	GRAVE	00'	7 0 S	>-0	- (5)
small sque	re represents 10 acres.	DRIUE	S.hu∉	17. C. V. V.	(O <i>I</i> =	12/12/
Show exact	depth of bottom.	100 mg/m	·	MONT	- 18	? 8
100000000000000000000000000000000000000	e November 1988 and 1985 and 1985.	• •	Dri	ller's Licens	e Numper	

MARKED This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Driller's Signature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

NOTE FILL IN WERE

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA.

MUSSELSHELL COUNTY.

MUSSELSHELL COUNTY.

DAY OF

THE BY SO OCLOCK CM

CLAUDE F. FLETCHER

COUNTY, RECORDER

CLAUDE DEPUTY

DEPUTY

le No. 678479		T 1 S R 26 E
UPLICATE Sile 2.19.62 @ 1.2	20 Pin.	County Yellowstone
12 the Lee Pd	STATE OF MONTANA	
ADMINISTR	ATOR OF GROUNDWATER CODE	E DECEIVED
OFFI	CE OF STATE ENGINEER	一 M FE8 20 1962 世
Declaration (of Vested Groundwater Rig	ehts.
(Under Chapte	er 237, Montana Session Laws, 196	3 STATE ENGINEER
Harold Fox	of 3609 4th Ave S	Billings
(Name of Appropriator) County of Yellowstone	State of Montan	(Town)
have appropriated groundwater accord	ing to the Montana laws in effect	prior to January 1, 1962, as fol
n in the second		
	2. The beneficial use on which the Lawn Sprinkling	claim is based
	3. Date or approximate date of ear	liest beneficial use; and how con
	tinuous the use has been 1	959 Weekly During
	water-	
F	f The amount of amoundmotor also	
	1. The amount of groundwater clair per minute) 8 Gallons P	er Minute
	FV	
	5. If used for irrigation, give the	acreage and description of the
S	lands to which water has been	applied and name of the owner
	thereof Two residential	
1/4 Sec T R		a de la companya della companya della companya de la companya della companya dell
Indicate point of appropriation, and place of use, if possible.	3. The means of withdrawing such	i water from the ground and the
Each small square represents 10	location of each well or other me	eans of withdrawal
acres. 11 1 15 18-2, Block 18	1.H.B. Centrifugel pum	
W. 19 1 15 1+2 aux 18 Highland add	***************************************	
1 M 1 T T T T T T T T T T T T T T T T T	detion of the construction of the	well, wells, or other works fo
7. The date of commencement and comp withdrawal of groundwater 1958 -	1959	
B. The depth of water table 21. Ft	•	
9. So far as it may be available, the type,	size and depth of each well or t	he general specifications of an
other works for the withdrawal of grou		the to make
O. The estimated amount of groundwater	r withdrawn each year 110.000	Gallons
•	the state of the s	
1. The los of forgantions encountered in		Die
	The second of th	
	4	
Such other information of a similar na ing reference to book and page of any	y county record None	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date Feb. 19, 1962

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

File No. 689572 Filed 8-10-62 TRIPLICATE # 2 h Lu gel STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER **Declaration of Vested Groundwater Rights** (Under Chapter 237, Montana Session Laws, 1961) Reinhold A. Weber or Martha M. , of 1715 Lawis Ave. Billings (Name of Appropriator) (Address) (T State of . Montana County of Yellows one have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-2. The beneficial use on which the claim is based . lawn and trees 3. Date or approximate date of earliest beneficial use; and how continuous the use has been April 1955 and has been used every year since. W 4. The amount of groundwater claimed (in miner's inches or gallons per minute) **1886** 500 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Irrigation only in so far as
A3662 lawn purposes cell for such uses 204 2 BUMO SUB. Indicate point of appropriation The means of withdrawing such water from the ground and the and place of use, if possible. location of each well or other means of withdrawal by a shallow well pump Each small square represents 10 The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater April 1955 55 te" 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for 'ne withdrawal of groundwater lein. pipe. in a 25 in. caeing 25 ft deep. 10. The estimated amount of groundwater withdrawn each year 1 million gal 11. The log of formations encountered in the drilling of each well if available Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record none Signature of Owner Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator,

<13

File No. 685 804 DUPLICATE Felled 6-6-62 10:44 AM STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has been continuous the use has The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof .. se34 t/=\$R26E 6. The means of withdrawing such water from the ground and the Indicate point of appropriation and place of use, if possible. location of each well or other means of withdrawal Each small square represents 10 acres 7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater. 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner Distract & Carrol Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned. Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

File No			-		T	FRATE
DUPLĮCA	TEW TER CONSERVA	TION BOARD		(42 (42	Count	Yellowsto
0.		s	TATE OF MON			
			TOR OF GRO	*/	ODE	
Đ	McDorn	Y		27.54		
C-	() s Dec	laration o	f Vested Gr	oundwater	Rights	
		(Under Chapt	er 21, Montana	Session Laws,	1965)	
1	·		<u></u>	MAIL	lome	1 Raile
16 PRA	Id W. BREW.	STER priator)	, ot L	(Address)	we upper	V, $B'//$ (Town)
Count	ty of Lellow	stone	State	of	ntah	a
have	appropriated groundwa	ater according	to the Montan	a laws in effect	prior to Januar	y 1, 1962, as follow
	N (1000)	2.	The beneficial	use on which	he claim is bas	ed CAV 0 7001
01.	They We	[, ,			CK & ZRPI
(fee		3.	Date or appro	ximate date of se has been	earliest benefic	ial use; and how
10	M-1-1/					
w	# 1# 8	E				
Ko	Jan 9-1-	4.	The amount o	f groundwater	claimed (in mi	ner's inches or gal
Clari	C. J. M. b. 3-2		per minute)	Ten		mii -
[/]-6	Jan	5.	If used for irr	igation, give th	e acreage and d	escription of the la
 	8	4.	to which water	er has been ap	olied and name	of the owner the
1/4	Sec. 34 T /5R 9	<u>6</u> 8	Gen	AID Bre	wster.	773
	point of appropriation a		tors ?	3-6-8-	7-7-11	
	ise, if possible. Each sm epresents 10 acres.	aii 6.				the ground and the
				well or other		rawai
ं . - 200	date of commencement		an of the const	mention of the	wall walls or	other works for w
drawa	al of groundwater/	-10-65	_ lue	p) giuing	2094/10n	5 1-00 Mi
	nother we	24 1 1 1 6		ug in	1966.	
8. The d	lepth of water table 🔏	5' to	50'			
9. So fa	r as it may be availabl	e, the type, si	ze and depth of	each well or t	he general spec	ifications of any o
work	s for the withdrawal o	f groundwater			.,,.,	
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STATE OF MONTANA SEA County of Yellowslong.
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UPLICATE	TATE MATE	R CONSERVATI	ON BOARD		Cot	inty Ville	wston
	J	IAN 4 1986	STATE OF	MONTANA			***
	Bille	FREDUCTION		ROUNDWATER	CODE		
	Buttern Co. ii	Mortalty 0	FFICE OF STA	TE ENGINEER			
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	Dicks.rt			ana Session Laws			-
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Mar	is 94.	Hill	7	of Blue Creen (Address)	Laute,	Bell	linga
	(Name of	(Appropriator)	· .	(Address) State of 720		.!	(Town)
have app	ropriated gro	oundwater accor	ding to the Mo	ntana laws in effec	t prior to Janu	ary 1, 1962,	as follows
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			2. The benef	tock and	irrig	alion.	see
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×			4. The amou	int of groundwater e) 80 gall	c claimed (in	miner's inch	es or gallo
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			5 If used fo	r irrigation, give t	he acreage an	description	of the la
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. Quadruplicate for the Appropriator.

STATE OF MONTANA.

County of Yellowstone, J.

This instrument was filed in my office this matrix of 19 of 19 of 19

Ramon S. Redding,

County Clark & Recorder

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapte: 237 Montana Session Laws, 1961, as amended)	Top of	Ground	d (Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Peet)	
Please answer all questions. If not applicable, so state, otherwise the form may be returned.			
Owner RANDAE Locke For Administrator's Use			
Address 38 But no Vista File 937163			
Billings Mont June 21, 1973 Date well started 6-26 GW1 9:56 n.n.			
completed			
Type of well (Dus; driven, bored or drilled)			
Equipment used: (Churn drill, rotary or other) Water Use: Domestic Municipal Stock I Irrigation			
Water Use: Domestic □ Municipal □ Stock □ Irrigation [2/ Industrial □ Drainage □ Other □* Garden/Lawn □			
*Describe USE: If used for irrigation, industrial, drainage or other. Explain,			
state number of acres and location or other data (i.e. Lot, Block		ugaze Gerale Geografia	
ESTIMATED ANNUAL WITHDRAWAL 500,000 Hall			
Size of Browned From To Feet) Bellies of Casing (Feet) To Size (Feet) To Size (Feet) To Ceet)			
	The state of the s		
N			
Static water level			
atgallons per minute, measuredminutes after pumping began.			
Well developed by for hours.			
Power			
SW.564 NW4 Sec. 34 T. 1 93 26 E			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature			
Driller's Address	لــــا م	4	Show exact depth of bottom

.... LICENSE NO....

Indicate the character, color, thick-

gravel, shale, sandstone, etc. Show depth at which water is found and

height to which water rises in well.

Show exact depth of bottom

ness of strata such as soil, clay, sand,

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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LICENSE NO.

STATE OF MONTANA.] ss.
Countr of Yallowstone.] ss.
This instrument was filed in my office this 1 1912 o'clock M.
MELWILL M. KLUNDT.
MELWILL M. KLUNDT.

By Clerk & Recorder

By Deputy

KAR HIL minure Chillife 18 18 18

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATEN CHIEF OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Highls

Declaration	cn of Vested Cround Gessian Laws, 1960) Chapter 21, Montana Gessian Laws, 1960)	اگري. اي تدريند
(Under	Chapter 21, Montana Bloom Chapter Park 18 18 18 18 18 18 18 18 18 18 18 18 18	
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	STATE WATER COMME	MATION BOARD		nty Tellirenstine
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	Biller	STATE OF MONTAL NISTRATOR OF GROUND	7.2.1	
	Survey A	OFFICE OF STATE ENG		
	Coyle	011	-	
	Dickert Declara	tion of Vested Grour	idwater Rights	A STATE OF THE STA
'	(Unde	r Chapter 21, Montana Sess	ion Laws, 1965)	
		20		n 110
1.	Marie H. Hill (Name of Appropriator	C of Blice	Orech Routes	Bellinger Pown)
,	County of Hellowston		Montana	
	have appropriated groundwater a		-	A STATE OF THE STA
	N	2. The beneficial use	on which the claim is b	ased Livestick
Γ		and ir	rigation	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	 	3. Date or approxima	ate date of earliest bene	ficial use; and how con-
1		tinuous the use ha	s been June 19	60 Will
		until Oct	Livertal all	year
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-		per minute)	o gal juri	niner's inches or gallons
· [-		An agree in spine of the second secon		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
-		5. If used for irrigati	on, give the acreage and	description of the lands
	8 15	to which water ha	as been applied and nar	ge of the owner thereof
SWN	14.34 Sec 15 T 26 R 26 E	Livestoe	B. mesde	whend.
	icate point of appropriation and	******************************	***************************************	
	ce of use, if possible. Each small are represents 10 acres.			n the ground and the lo-
-4-		cation of each wel	ll or other means of wit	hdrawa Lienze

				The state of the s
7.	The date of commencement and	completion of the constructi	on of the well, wells, o	r other works for with-
	drawal of groundwater	£ 1960 - tornge	ense vance	
	The depth of water table 6.f.	+ A - A TIL	2	
8.				Annual of the state of the stat
9.	So far as it may be available, the	type, size and depth of each	well or the general sp	ecifications of any other
	works for the withdrawal of grounds.	enter lines a	r tlibed.	with plants
			£	
. 40	The estimated amount of ground	ton withdrawn each year	300.000 ga	l. Per wear
10.	The estimated amount of ground	Water Winterson Cours June	0.4	0,00
11.	The log of formations encountered	in the drilling of each well	if available	ma viace
idean i No				
· v., .	M5			
12.	Such other information of a simi		in carrying out the pol	icy of this act, including
	reference to book and page of an	y county record		
				· .
		Signatur	e of Owner Mari	e 91.94ll
Ji.				31, 1965
			• •	
-	to be filed by the summer	with the County Clerk and I	Recorder of the county in	which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 40440

Indicate the character, color, thick-

Indicate the character, coor, meetings of strains such as soll, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

internal after January 1, 1962

Daveloped antology [aws 196] as amended)	Top of	Ground	(Elev. above sea level)
nder Chapter 237 Montana Session Laws, 1961, as amended)	From (Feet)	To (Feet)	The contract of the contract o
form to be prepared by driller, and three copies to be filed e-owner with the County Clerk and Recorder in the county in the well is located, last copy to be retained by driller.	(Feet)		
answer all questions. If not applicable, so state, differences may be returned:			
Verna E. Locke For Administrator's Use	\$3.72.65		
ess 38 Buena Victor File 937/60			
Billings mont Jane 21,1973			
well started			
completed Tunknium			
of well unkreun			
ipment_used(Chars drill, rotary or other)			
er Use: Domestic 🔟 Municipal 🔲 Stock 🗀 Irrigation 🗍			
Industriāl □ : Drainage □ : Other □* Garden/Lawn □		TEACHER THE RESERVE	
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*Measured from ground level.	}		
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packers, type of shutoff)	-		7
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NW NV, 3 W/ Sec	-		
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NWNE SWA Sec. 34 T. No. 26 E	_		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE EACH SMALL SQUARE REPRESENTS 40 ACRES.	E.		
DE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE	E.		

LICENSE NO.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

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DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

bottom

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STATE OF MONTHING SALE.

County of Vellowsters 180 A.

This instruction 1965 1965 at 11 50 M.

County of Vellowsters 180 A.

Form